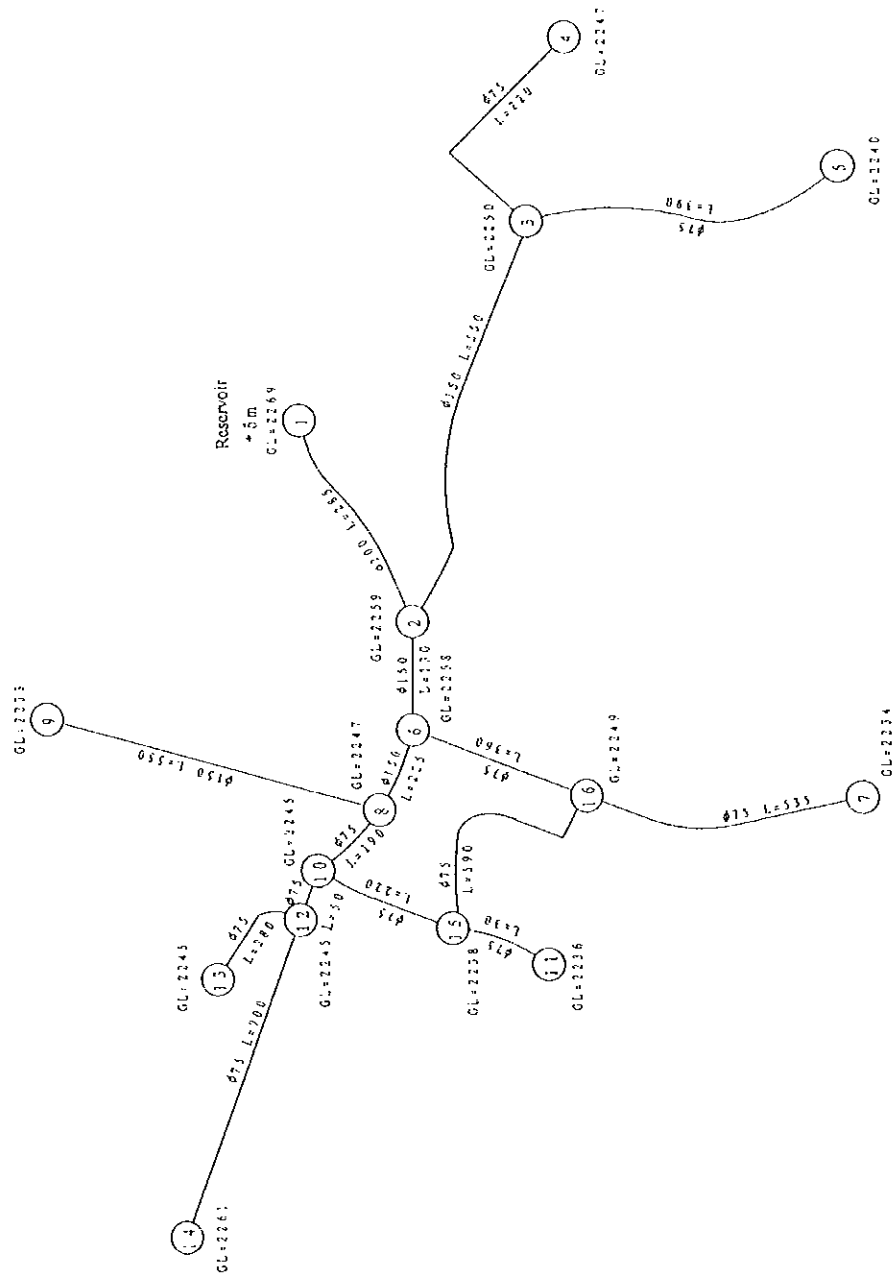
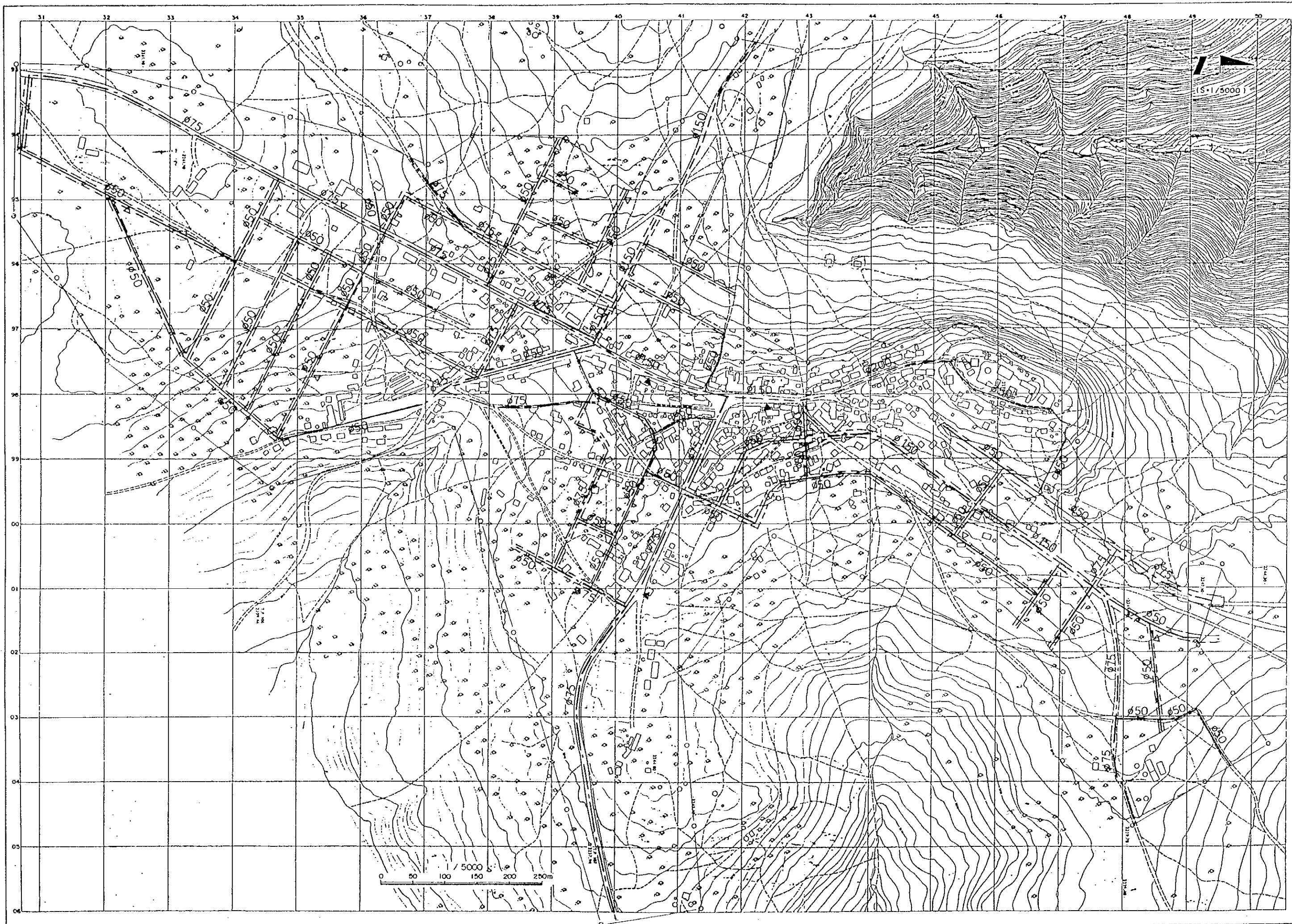
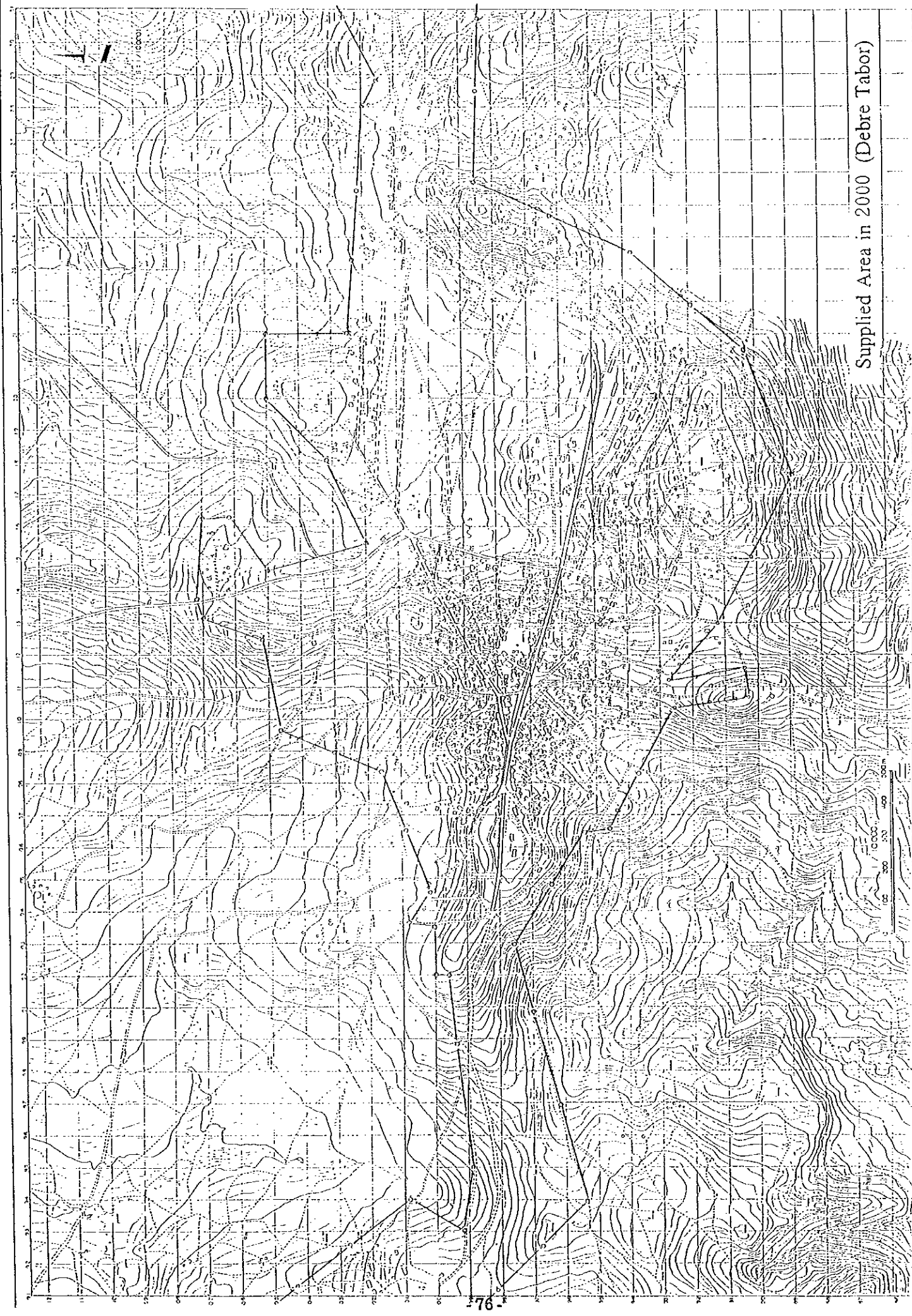


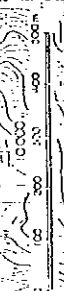


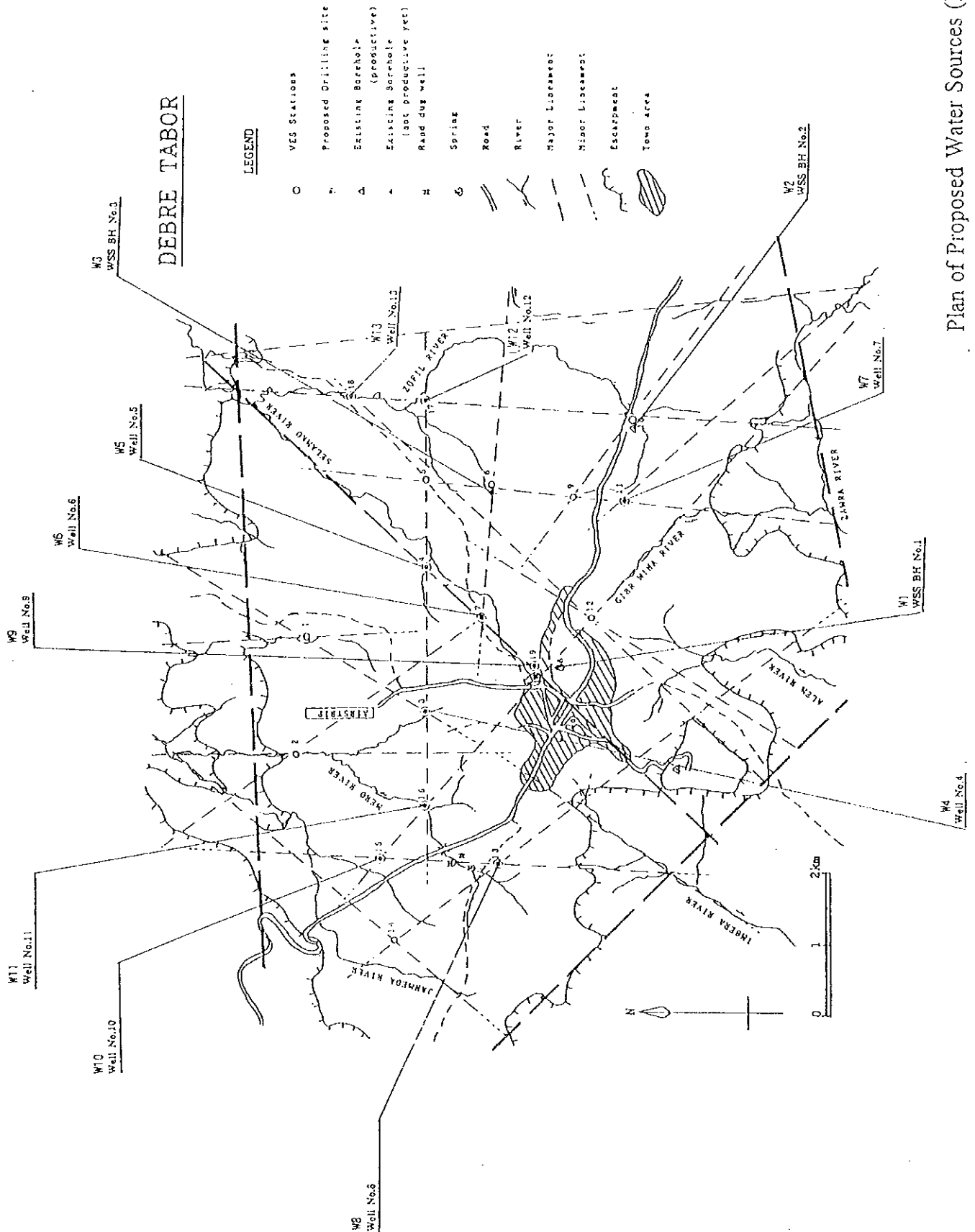
Type of Distribution Pipeline (Aykel)



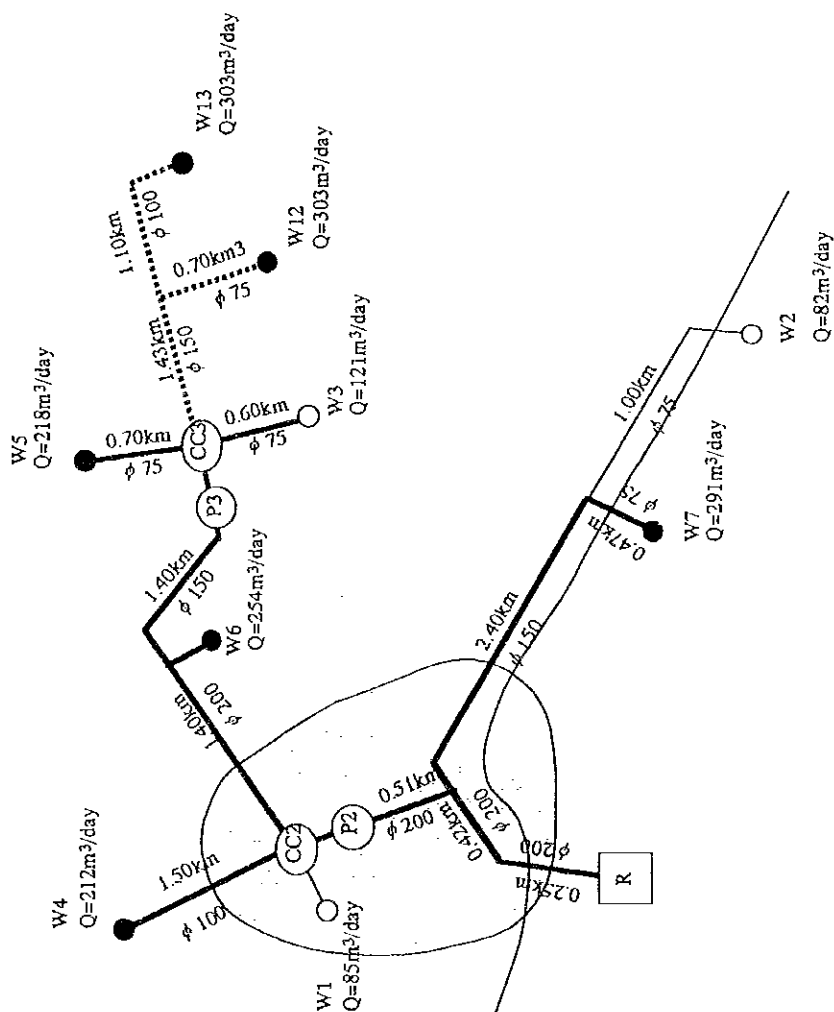


Supplied Area in 2000 (Debre Tabor)





Plan of Proposed Water Sources (Debre Tabor)



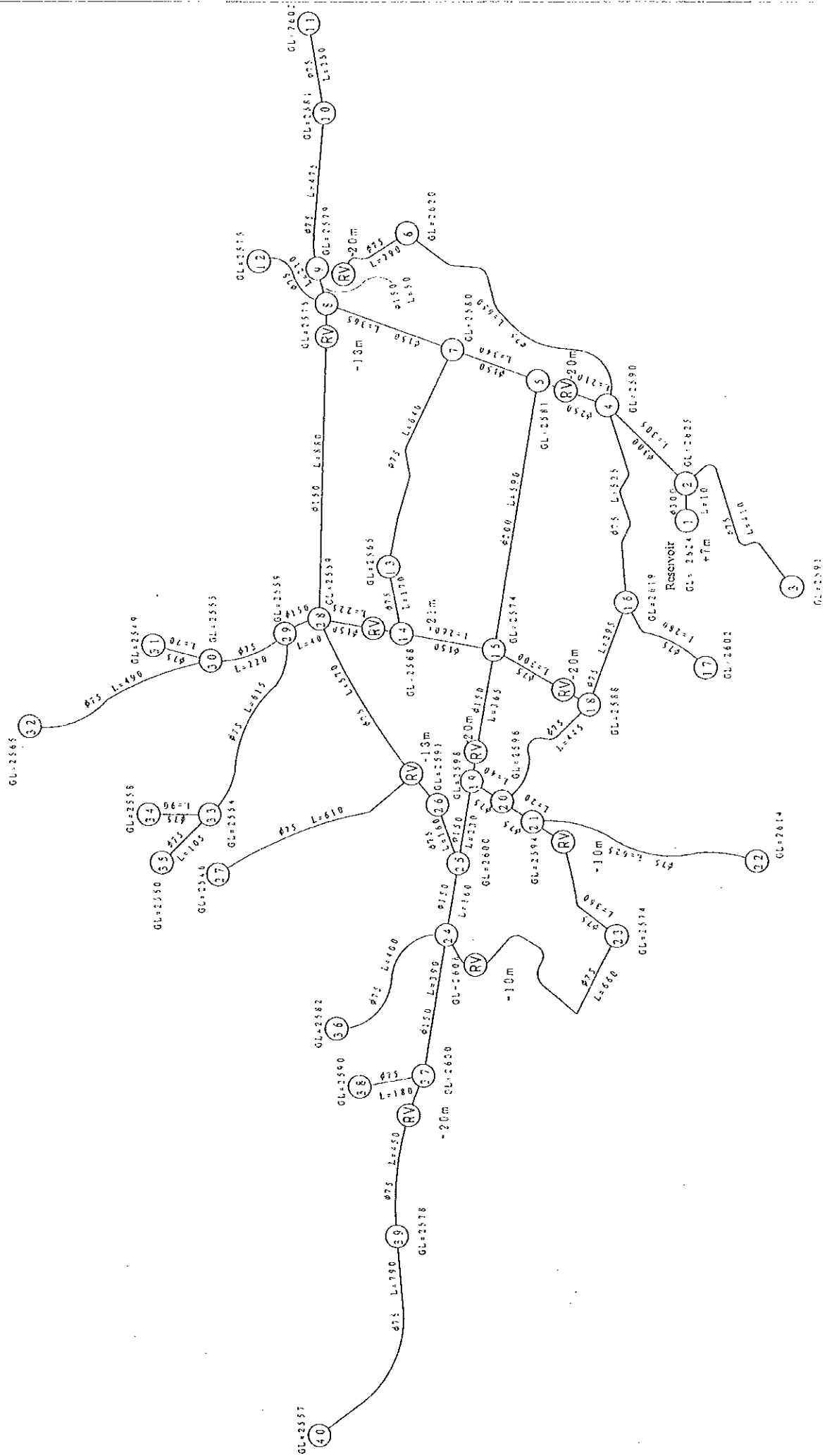
Well Development Plan

Target Year	Well No.	Production (m³/day)	Max. Day Demand (m³/day)
2000	W3+W4+W5+W6+W7	1,096	997
2005	W3+W4+W5+W6+W7+W12+W13	1,702	1,661

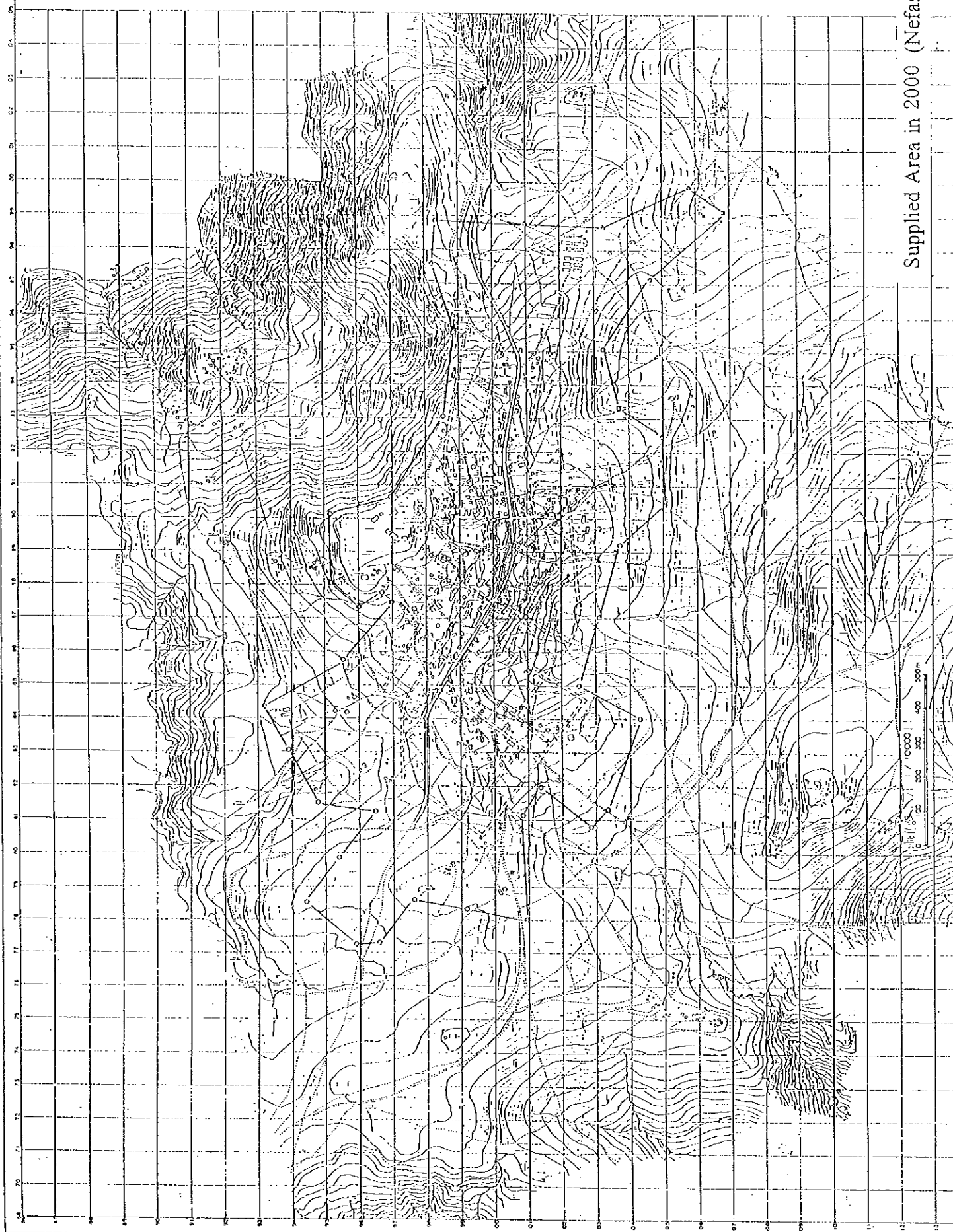
Legend

- : Water Supply Area
- : Existing Well
- : Proposed Well or Spring
- R : Proposed Reservoir
- P : Boosting Pump Station
- CC : Collecting Chamber
- Q : Planned production rate (m³/day)
- 0.6km : Dia. & Length of Pipeline
- 0.6km : Dia. & Length of Pipeline to be constructed by the year of 2005
- 0.150 : Dia. & Length of Pipeline to be constructed by the year of 2005

Plan of Wells and Transmission Facility (Debre Tabor)



Type of Distribution Pipeline (Debre Tabor)

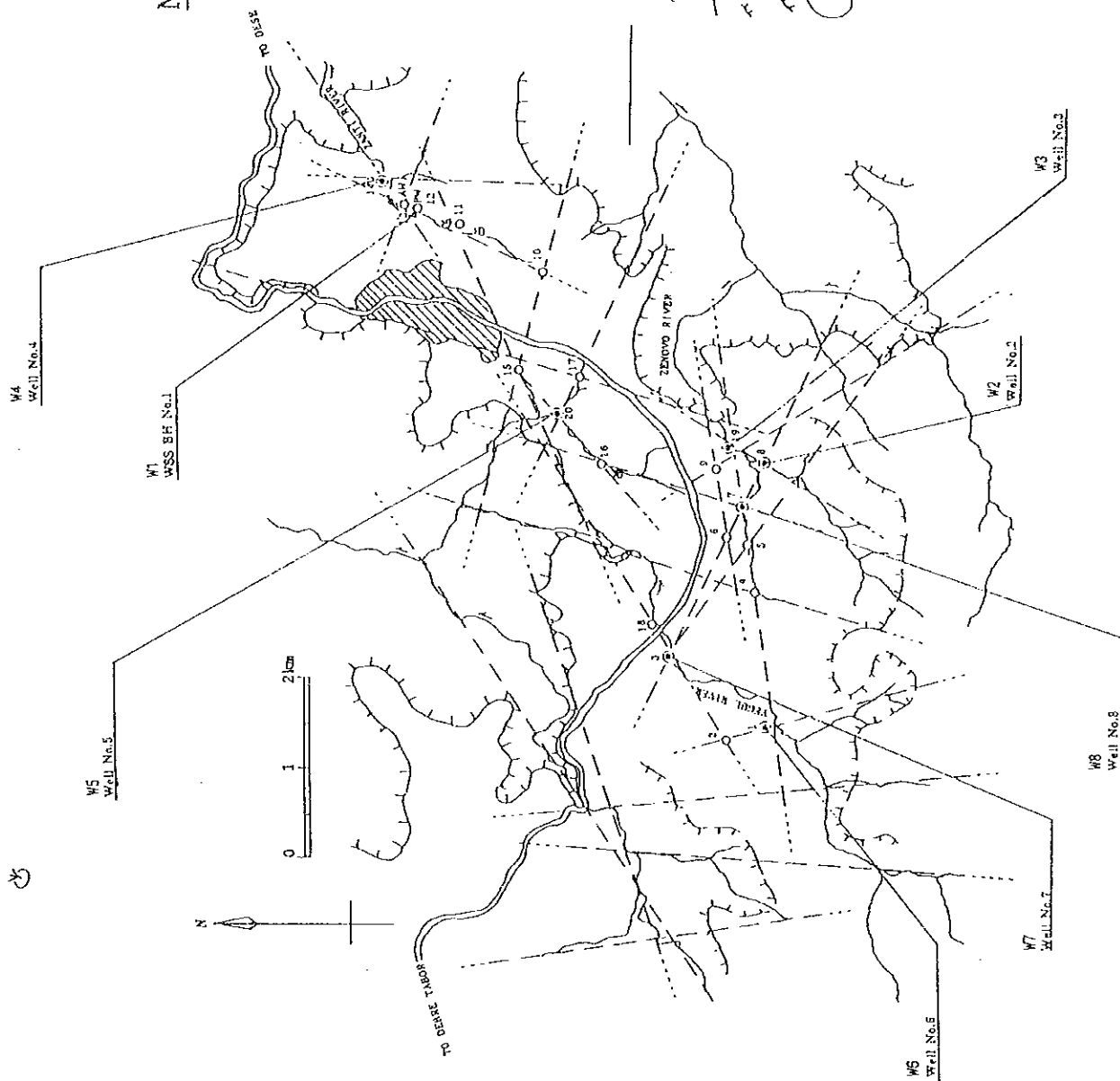


Supplied Area in 2000 (Nefas Mewcha)

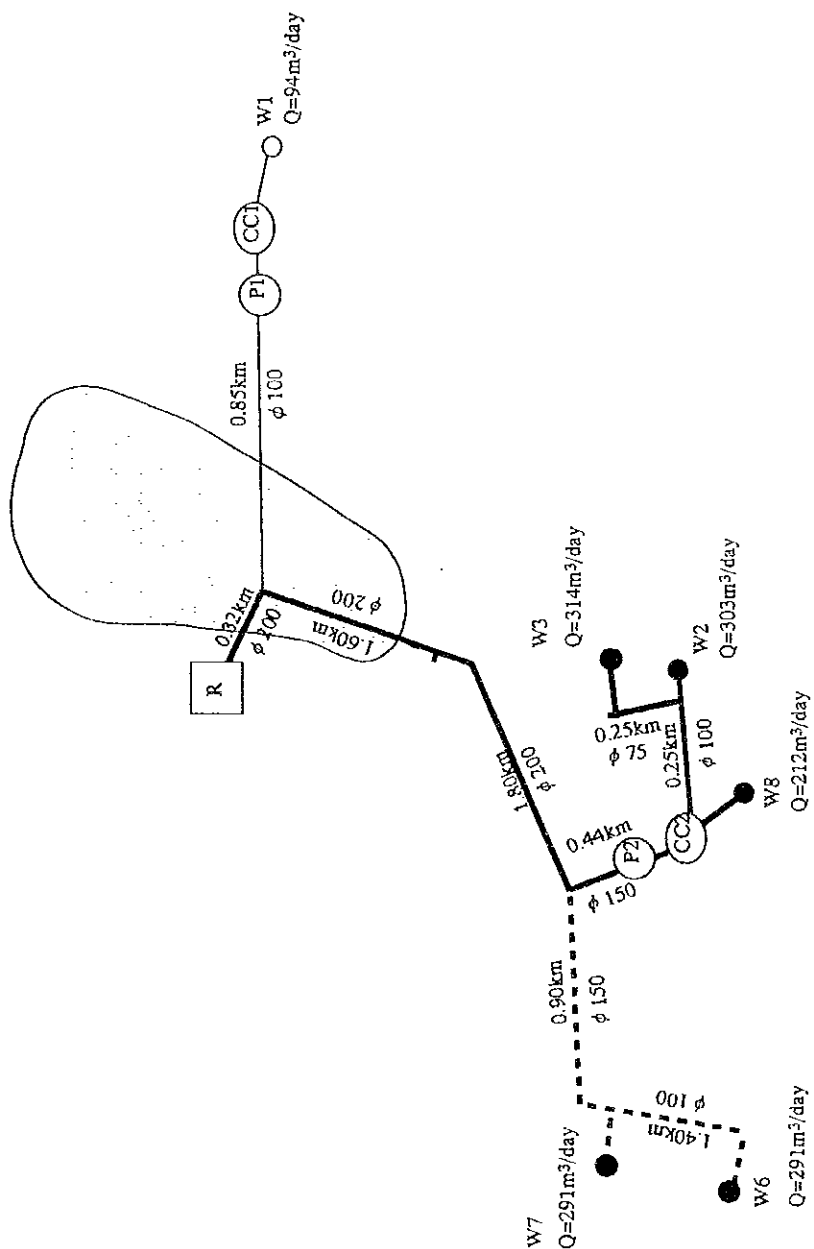
NEFAS MEWCHA

LEGEND

- VES Stations
- ⊕ Proposed Drilling site
- △ Existing Borehole (productive)
- △ Existing Borehole (not productive yet)
- △ Existing Borehole (abandoned)
- △ Existing Borehole (dry)
- Spring
- Road
- River
- Lineament
- Escarpment
- Cliff
- Town area



Plan of Proposed Water Sources (Nefas Mewcha)



Legend

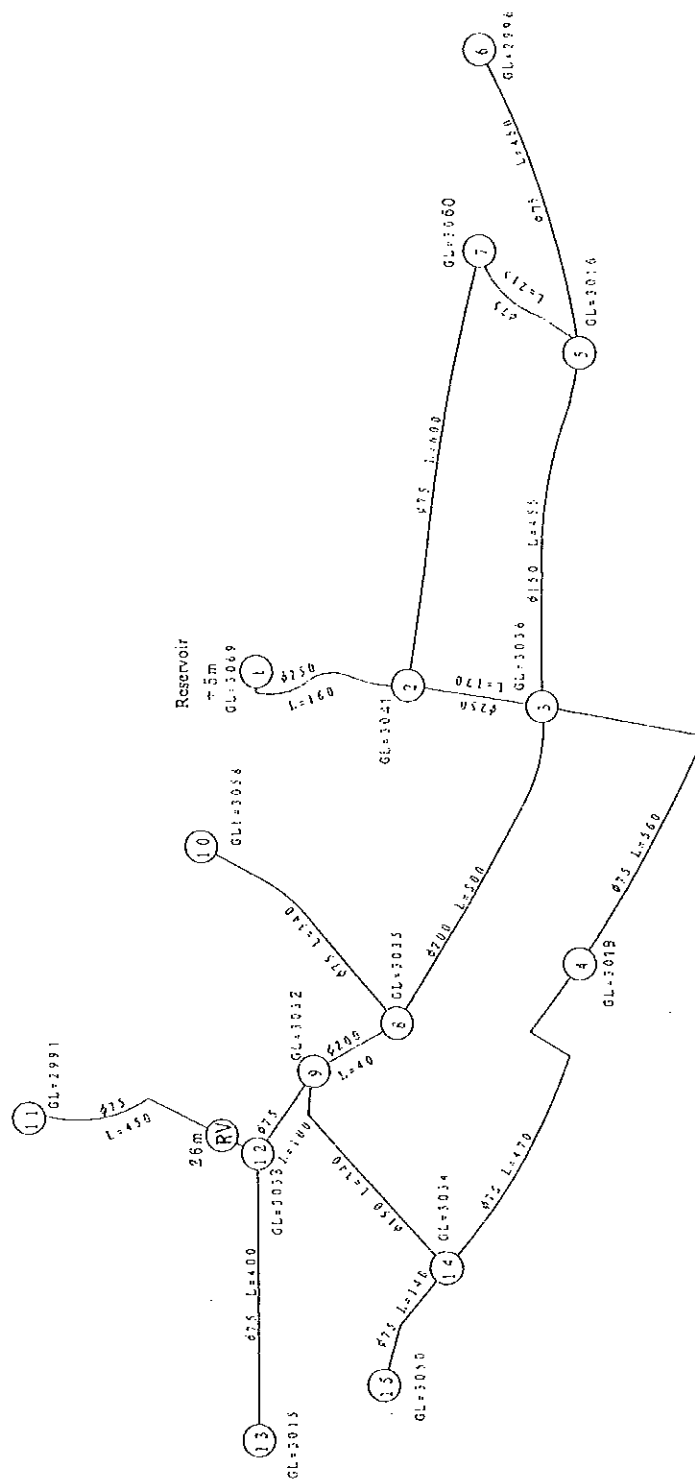
- : Water Supply Area
- : Existing Well
- : Proposed Well or Spring
- [R] : Proposed Reservoir
- [P] : Boosting Pump Station
- [CC] : Collecting Chamber
- : Planned production rate (m³/day)

0.6 km : Dia. & Length of Pipeline
 0.150 : Dia. & Length of Pipeline to be constructed by the year of 2005
 0.150 : Dia. & Length of Pipeline to be constructed by the year of 2005

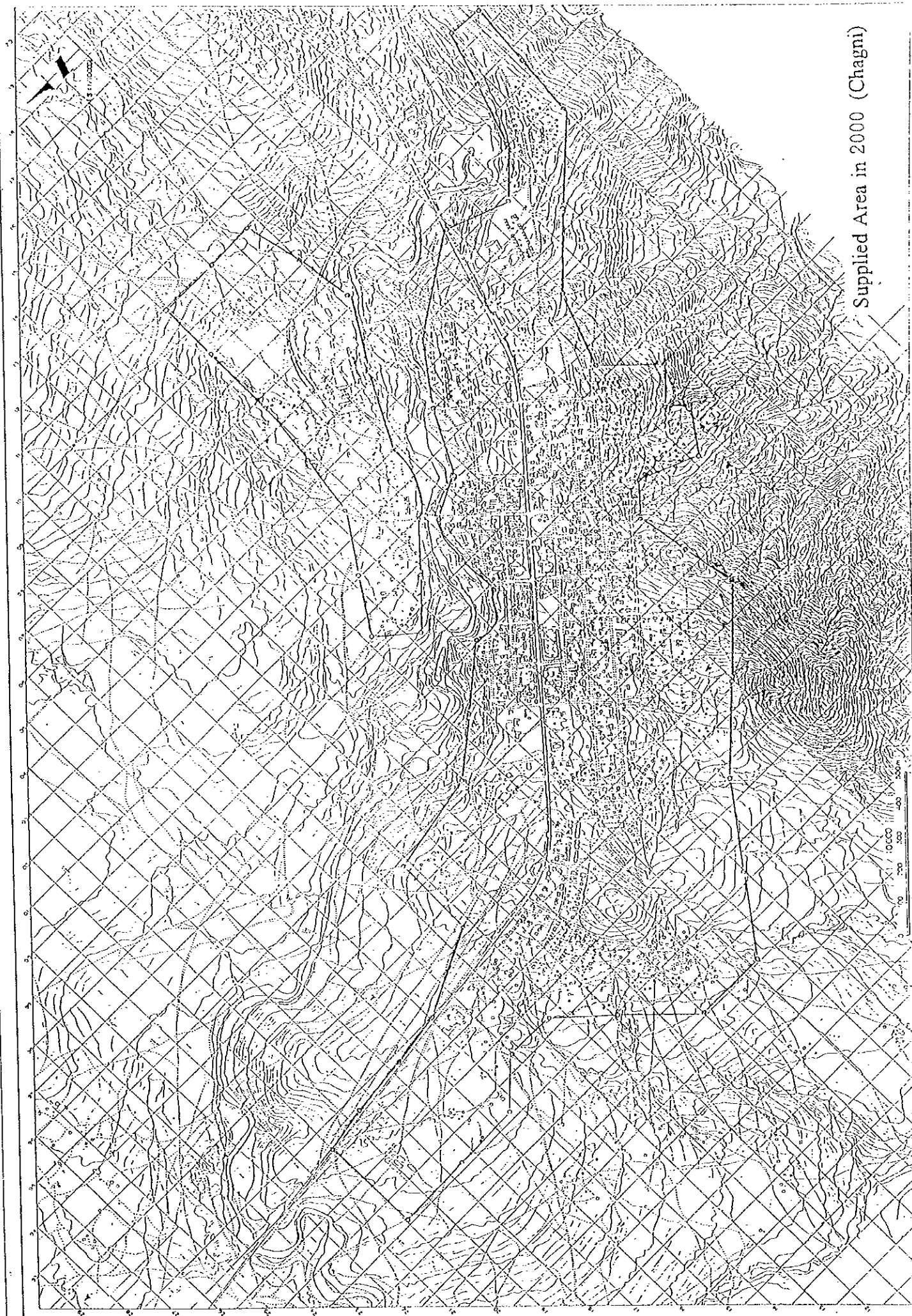
Well Development Plan

Target Year	Well No.	Production (m³/day)	Max. Day Demand (m³/day)
2000	W2+W3+W8	829	700
2005	W2+W3+W8+W6+W7	1,411	1,168

Plan of Wells and Transmission Facility (Nefas Mewcha)



Type of Distribution Pipeline (Nefas Mewcha)

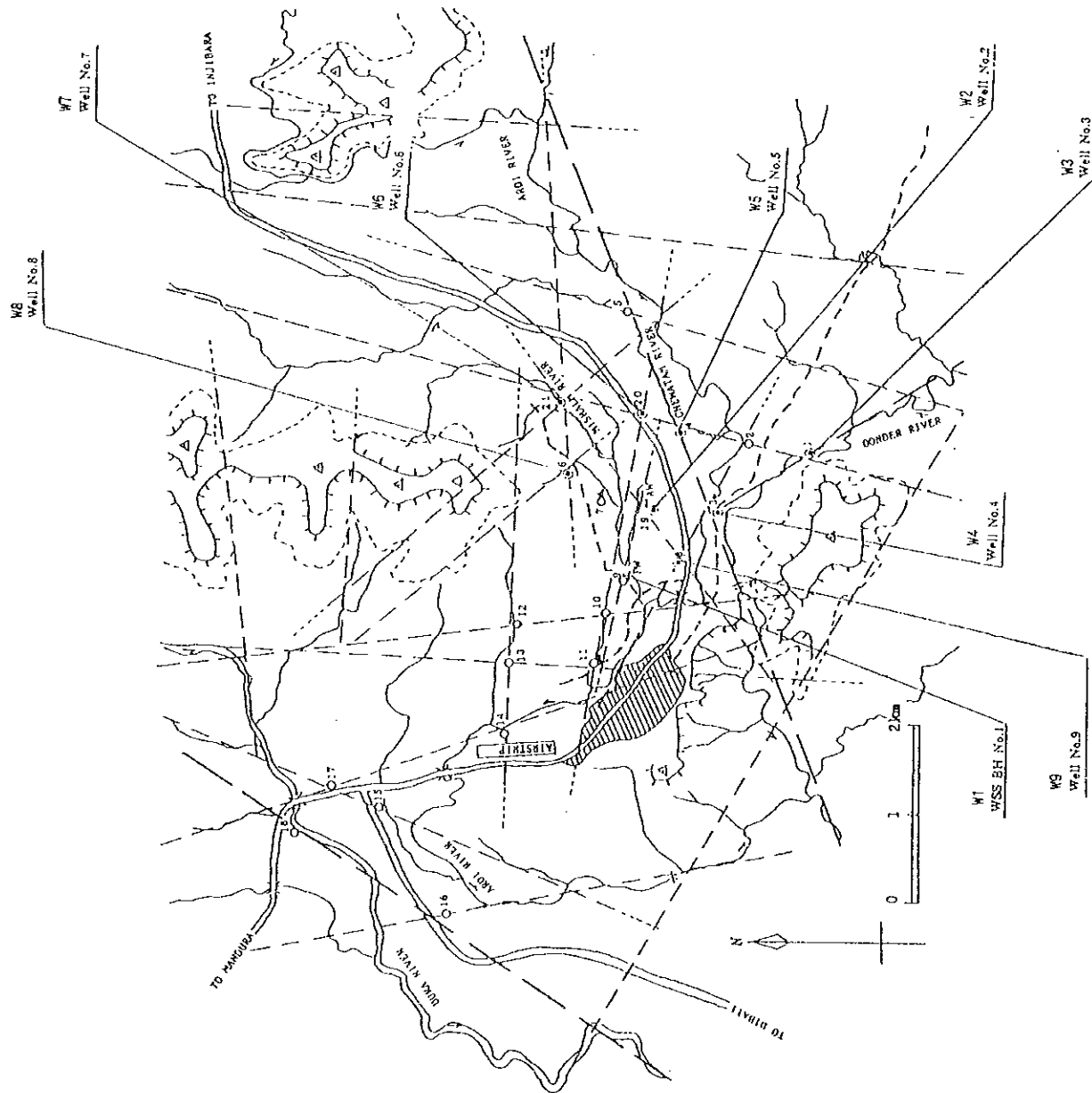


Supplied Area in 2000 (Chagnani)

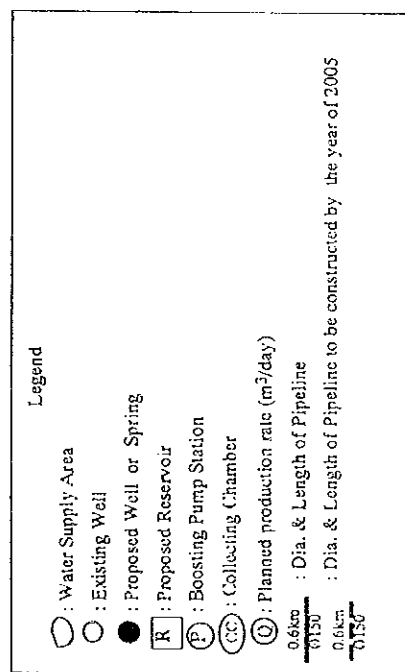
CHAGNI

LEGEND

- VES Stations
- △ Proposed Drilling site
- △ Existing Borehole (productive)
- △ Existing Borehole (abandoned)
- △ Existing Borehole (dry)
- Road
- River
- Major Lineament
- Minor Lineament
- Escarpment
- Footline of Mountains
- Town area



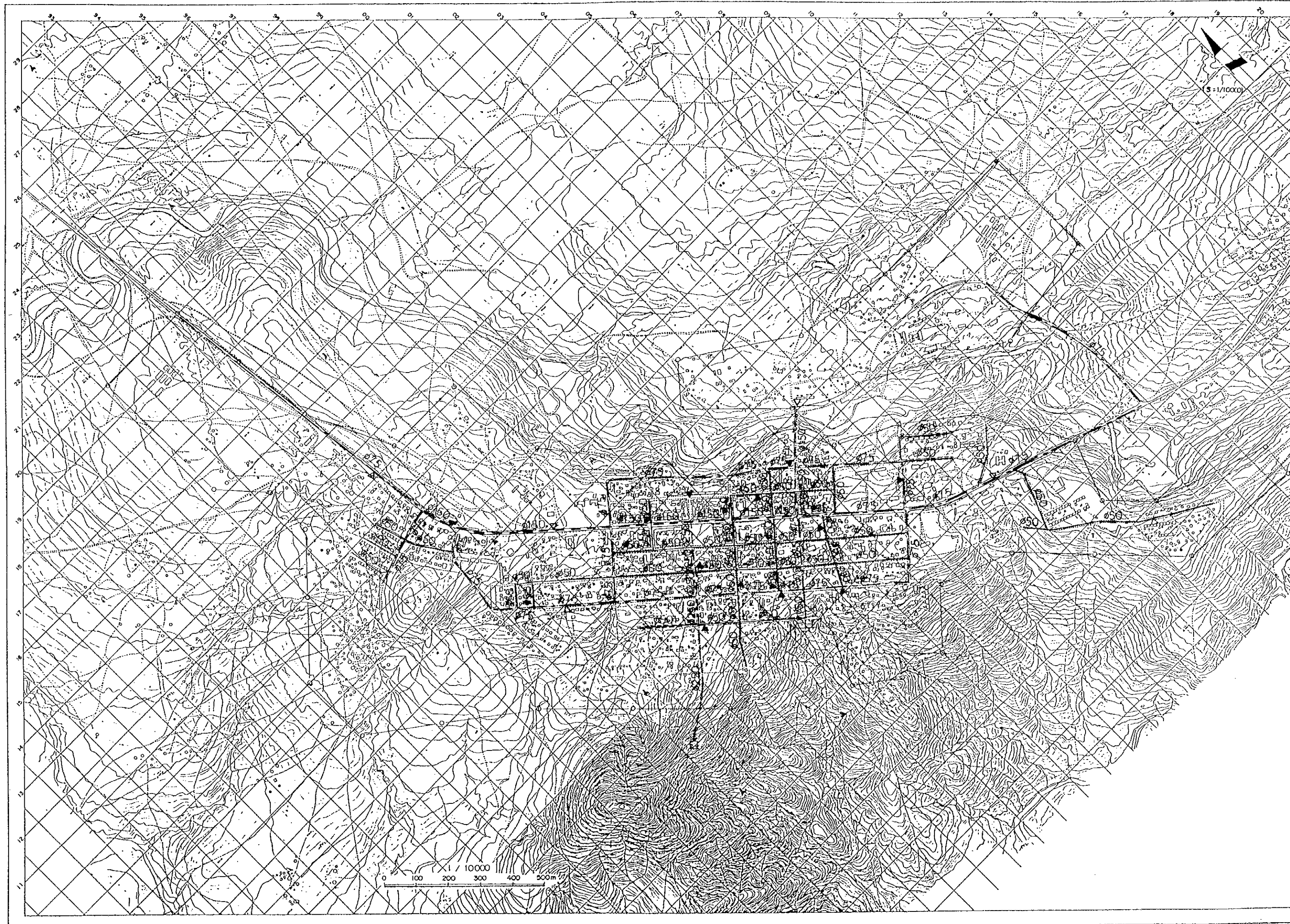
Plan of Proposed Water Sources (Chagni)

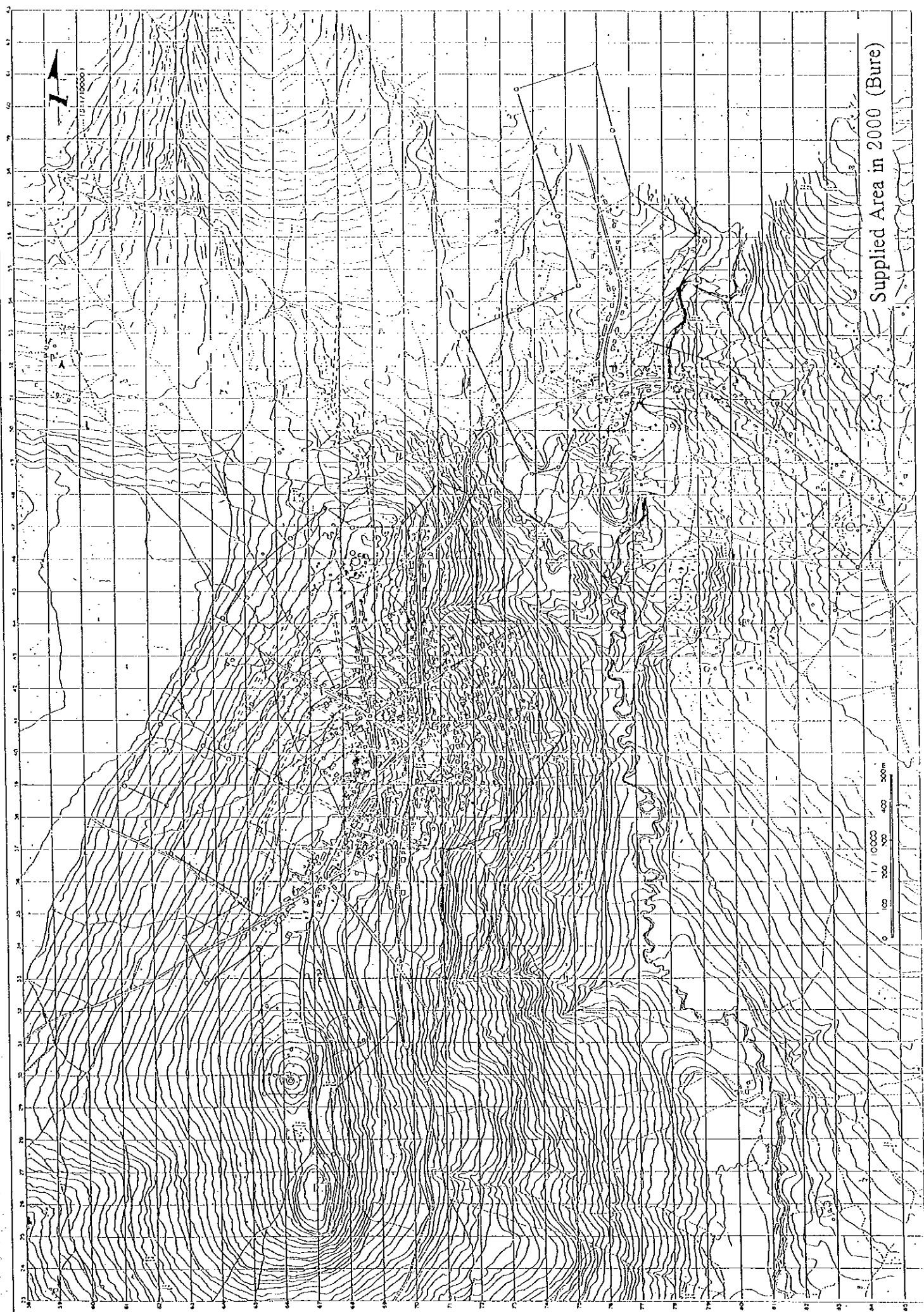


Well Development Plan

Target Year	Well No.	Production (m ³ /day)	Max. Day Demand (m ³ /day)
2000	W1+W3+W4+W9	962	859
2005	W1+W3+W4+W9+W2+W5	1,459	1,438

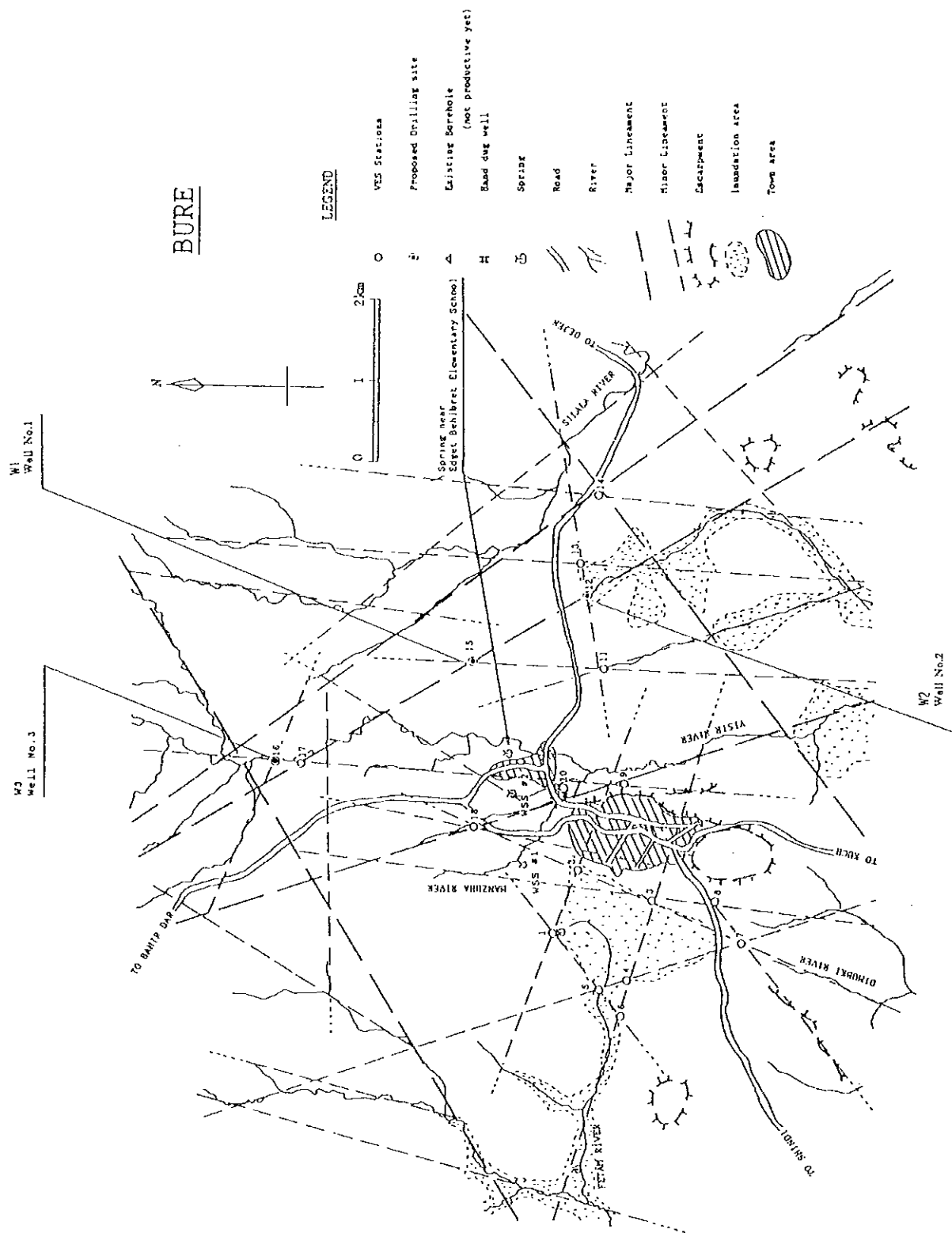
Plan of Wells and Transmission Facility (Chagni)



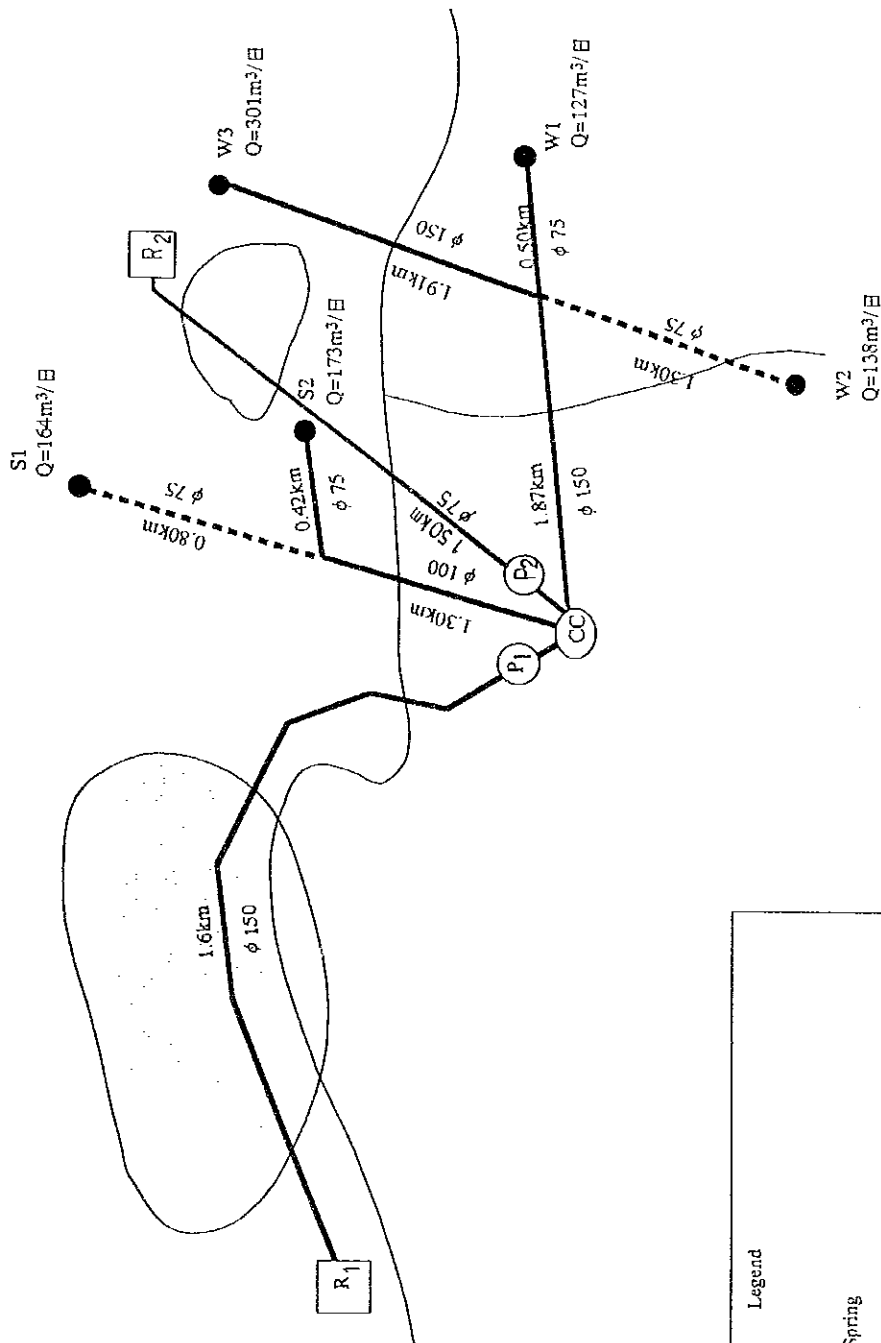


Supplied Area in 2000 (Bure)

0 100 200 300 400 500m



Plan of Proposed Water Sources (Bure)



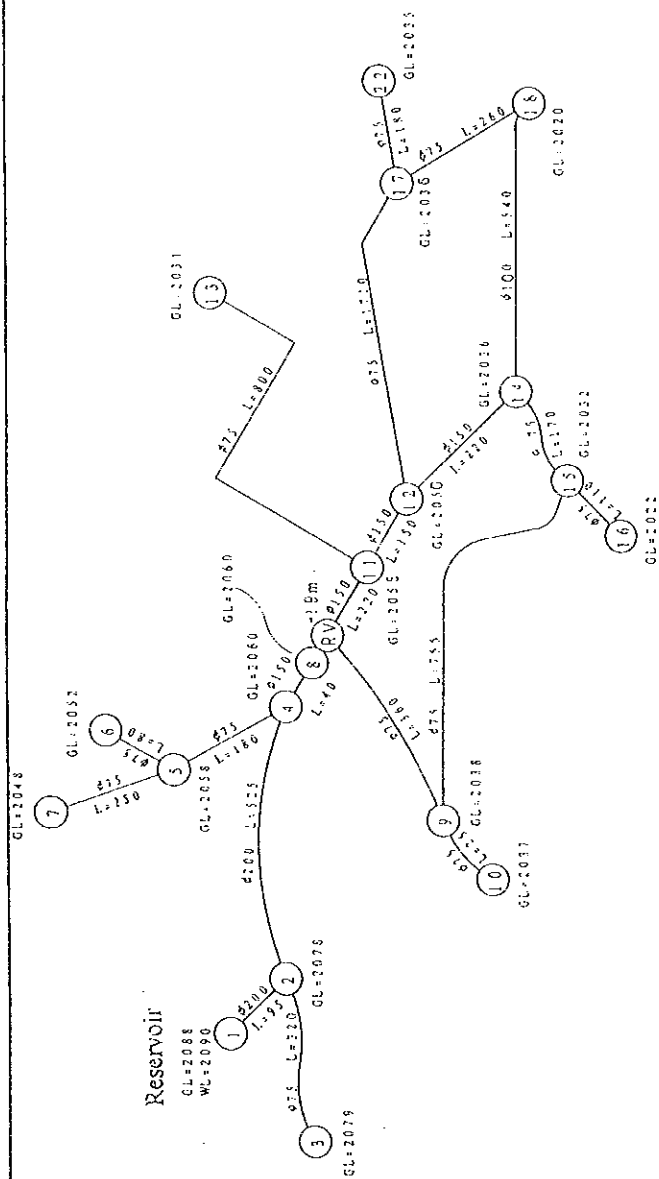
Legend

- : Water Supply Area
- : Existing Well
- : Proposed Well or Spring
- [R] : Proposed Reservoir
- [P] : Boosting Pump Station
- [CC] : Collecting Chamber
- Q : Planned production rate (m³/day)
- 0.6km : Dia. & Length of Pipeline
- 0.6km : Dia. & Length of Pipeline to be constructed by the year of 2005

Well Development Plan

Target Year	Well No.	Production (m ³ /day)	Max. Day Demand (m ³ /day)
2000	W1+W3+S2	601	602
2005	W1+W3+S2+W2+S1	903	938

Plan of Wells and Transmission Facility (Bure)



Reservoir

GL=2048

21

$\phi 100$, L=150

19

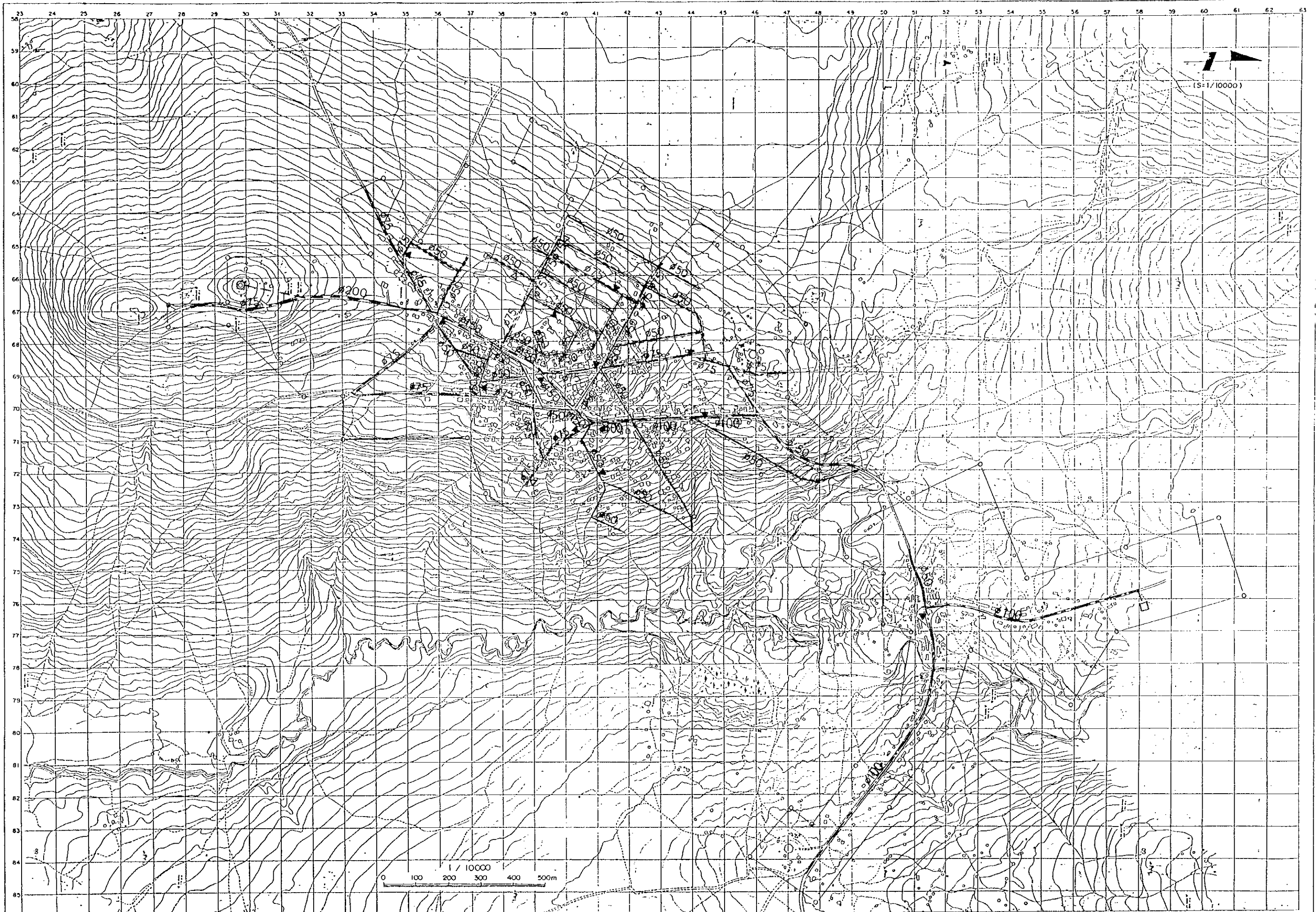
GL=2048

$\phi 100$, L=150

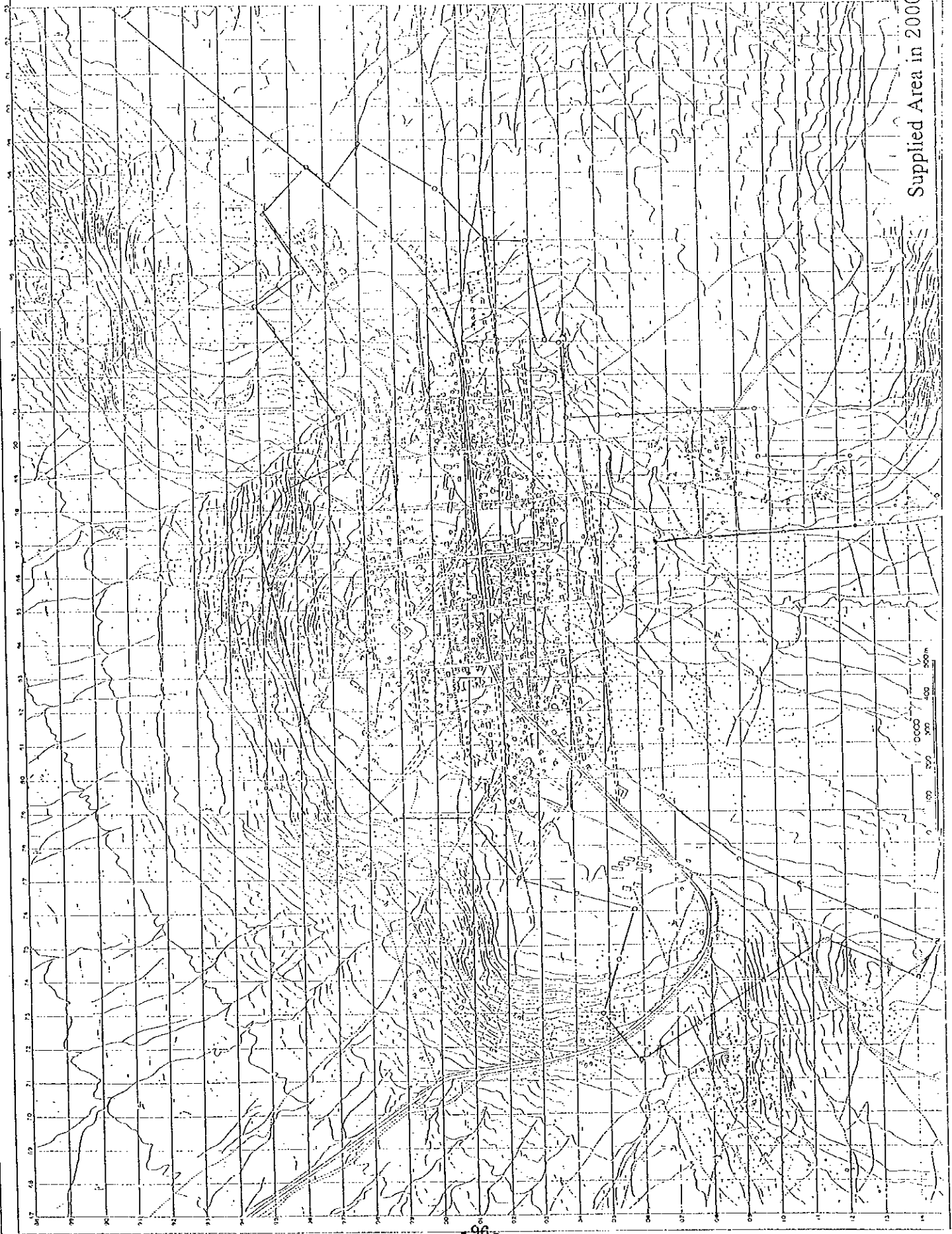
20

GL=2048

Type of Distribution Pipeline (Bure)



7-
(511/0000)

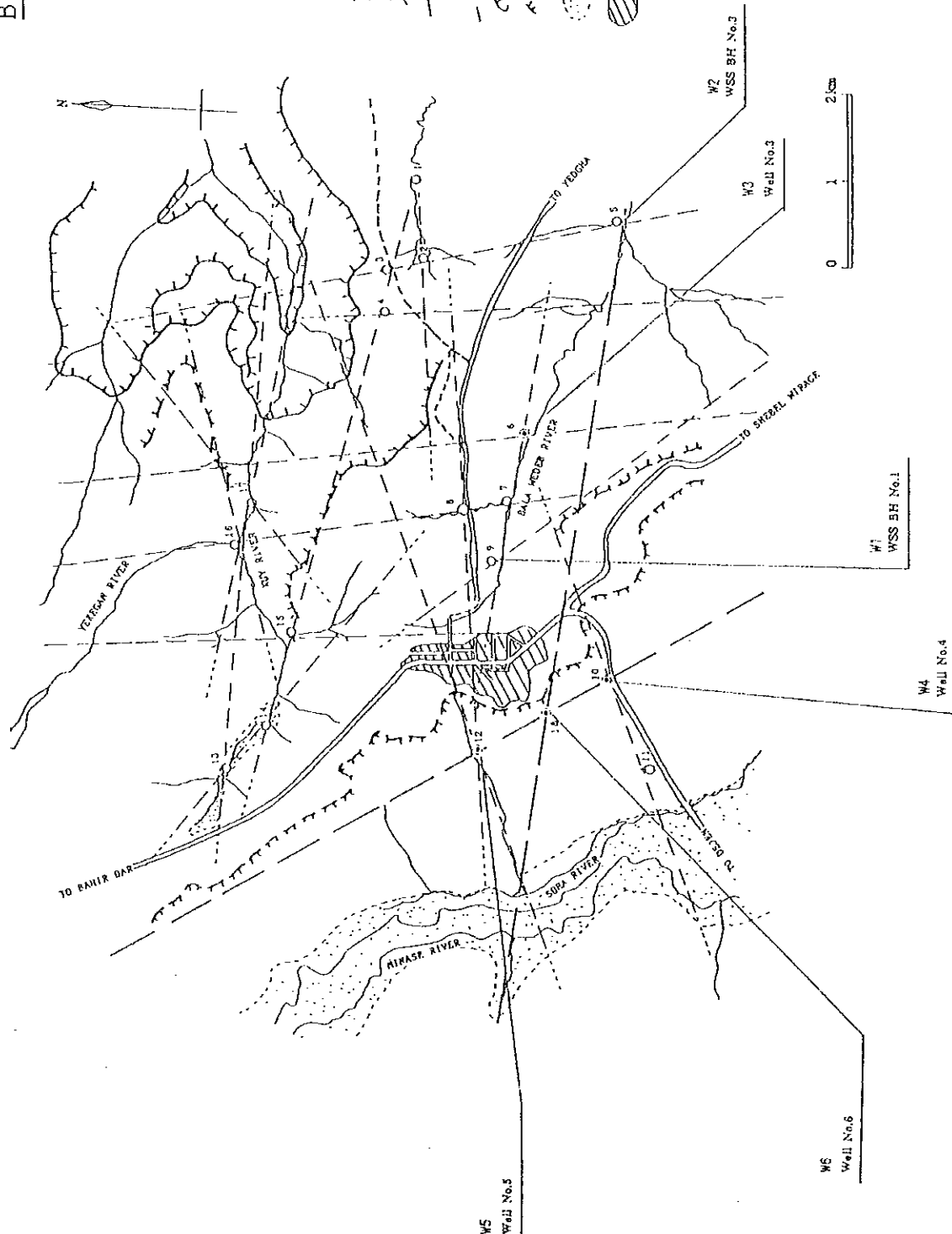


Supplied Area in 2000 (Bichena)

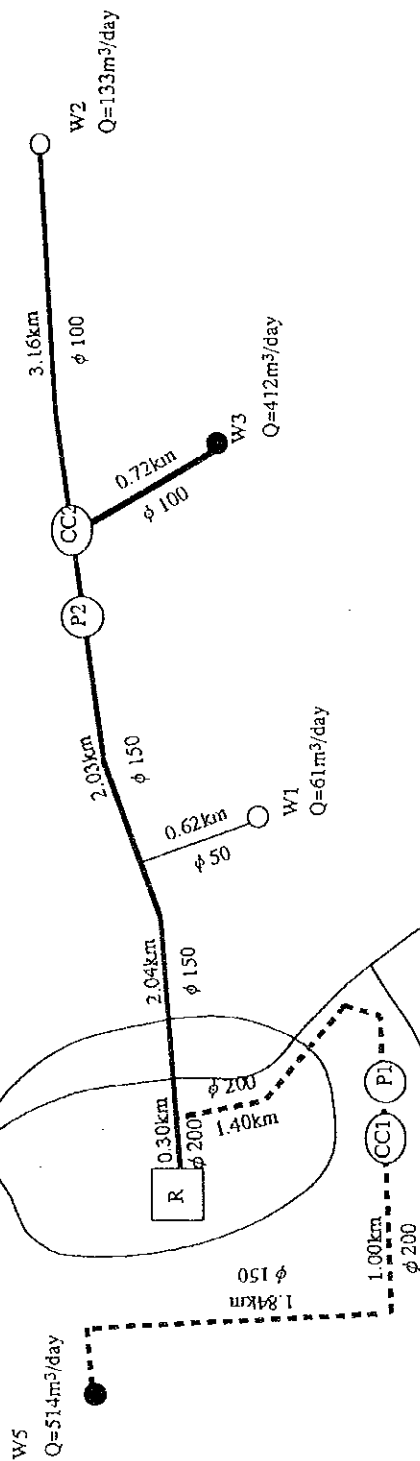
BICHENA

LEGEND

- VES Stations
- ⊕ Proposed Drilling site
- △ Existing Borehole (productive)
- △ Existing Borehole (dry)
- Road
- River
- Major Libement
- Minor Libement
- Cliff
- Escarpment
- Swamp, inundation area
- Town area



Plan of Proposed Water Sources (Bichena)



Legend

- : Water Supply Area
- : Existing Well
- : Proposed Well or Spring
- : Proposed Reservoir
- : Boosting Pump Station
- : Collecting Chamber
- : Planned production rate (m^3/day)
- : Dia. & Length of Pipeline
- : Dia. & Length of Pipeline to be constructed by the year of 2005

Well Development Plan

Target Year	Well No.	Production (m^3/day)	Max. Day Demand (m^3/day)
2000	W2+W3	545	504
2005	W2+W3+W5	1,059	920

Plan of Wells and Transmission Facility (Bechena)

